



UNESCO – ALFOZAN International Prize for the Promotion of Young Scientists in Science, Technology, Engineering and Mathematics (STEM) is to reward research work conducted by talented young researchers across the world that has contributed to their countries and regions.

Abdullah bin Abdullatif Al Fozan is the chairman of Al Fozan Holding, one of the fastest-growing family businesses in the region.

Owing to his ground-breaking philanthropic initiatives in the educational, environmental and health sectors, Mr. Al Fozan is widely considered as an innovator in Saudi Arabia's non-profit sector. As a reflection of his passion for humanitarian work, he serves as President of the Board of Trustees of the Al Fozan Social Foundation, which embodies Al Fozan Holding Company's deep-rooted commitment to giving back to the community in which it operates.

The Foundation regularly initiates and participates in impactful and sustainable charitable endeavors that aims to serve the society, economy and environment.

Mr. Al Fozan, who holds a Bachelor's degree in accounting from King Saud University in Riyadh, is also Chairman/Managing Director of multiple successful companies operating in the fields of Real Estate, Healthcare, Technology and more like Retal, Ajdan, eXtra.

1



Why
STEM

2



Target
AUDIENCE

3

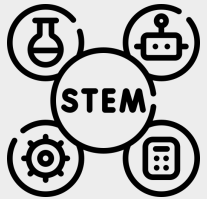


Prize
GOAL

4



Prize
AMOUNT

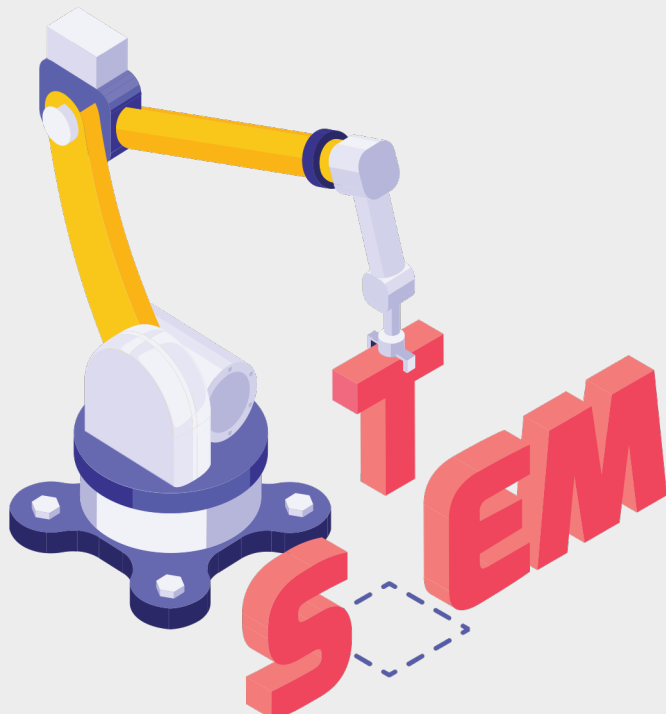


Why STEM



Science, Technology, Engineering and Mathematics (STEM) is important for developing and developed countries alike.

It enables developing countries to build up a critical mass of scientists, researchers and engineers to enable them to participate fully in the global economy



1

2

3

4



Target
AUDIENCE



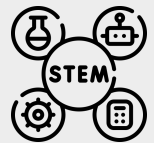
Prize
GOAL



Prize
AMOUNT



1



Why
STEM



Target **AUDIENCE**

Pioneers in Scientific Achievements across
the globe in the five UNESCO regions.



2

3

4



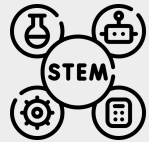
Prize
GOAL



Prize
AMOUNT



Why
STEM



1

Target
AUDIENCE



2



**Prize
GOAL**

Encouraging young people, and especially young girls, to pursue careers in science.

Encourage international cooperation in STEM to advance scientific expertise and support young scientists in countries that are lagging in science and technology



3

Reward research work conducted by talented young researchers across the world that has contributed to their countries and regions

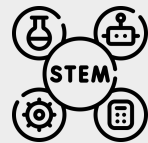


4

Prize
AMOUNT



1



Why
STEM

2



Target
AUDIENCE

3



Prize
GOAL



Prize
AMOUNT

4

